EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	5481	((430/296,942) or (250/492.3)).CQLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/14 10:26
S2	413	\$1 and draw\$4 same (circ \$4 or circul\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/14 10:32
S3	210	St and draw\$4 with (circ \$4 or circul\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/14 10:34
S4	26	\$1 and draw\$4 with (circ \$4 or circul\$4) and concent\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/14 10:43
S5	15	S1 and draw\$4 with (circ \$4 or circul\$4) and concent\$4 and @ad<"20030323"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/14 10:45
S6	1	(US-7034319-\$).did.	USPAT	ADJ	ON	2007/08/14 12:36
S7	1	("4467211").PN.	USPAT	OR	OFF	2007/08/14 13:35
S9	9897	(250/492.1-492.3).OCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/05/07 13:35
S10	967	(250/492.22).OCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/05/07 13:35

S11	20039	((charg\$4 particle) or ion or electron or particle) with beam with (lithograph \$4 or photo?lithograph\$4 or photolithograph\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/05/07 13:36
S12	7533	((charg\$4 particle) or ion or electron or particle) with beam with (lithograph \$4 or photol filthograph \$4) and (specimen or sample or surface or film or target or subject or workpiece or article or object or wafer) with (rotat\$4 or turn\$4 or revolv\$4 or translat \$4)	US PGPUB; USPAT; USPAT; USPAT; JPO; DEFWENT; IBM_TDB	ADJ	ON	2008/05/07 13:39
S13	7126	((charg\$4 particle) or ion or electron or particle) with beam with (lithograph\$4 or photo?lithograph\$4) and (specimen or sample or surface or film or target or substrate or subject or workpiece or article or object or wafer) with (rotat\$4 or turn\$4 or spin \$4 or revolv\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON ON	2008/05/07 14:29
S14	197	((charg\$4 particle) or ion or electron or particle) with beam with (lithograph\$4 or photo?lithograph\$4) and (specimen or sample or surface or film or target or substrate or subject or workpiece or article or object or wafer) with (rotat\$4 or turn\$4 or spin\$4 or revolv\$4) and concentric\$4 with (elliptic\$4 or oval or round\$4 or circul\$\$4 or circul\$\$4)	US-PGPUB; USPAT; USOAR; EPO; JPO; DERWIENT; IBM_TDB	ADJ	ON ON	2008/05/07

S15	***************************************	@ad-"20050322" and ((charg\$4 partide) or ion or electron or particle) with beam with (lithograph \$4 or photo/lithograph\$4) and (specimen or sample or surface or film or target or substrate or subject or workpiece or article or object or wafer) with ((rotat\$4 or turn\$4 or spin \$4 or revolv\$4) and concentric\$4 with (elliptic \$4 or roval or round\$4 or circl\$5 or circula\$4)	US-PATUB: USPAT; USPAT; USOOR; EPO; JPO; DEFEWENT; IBM_TDB	ADJ	S X	2008/05/07
S16	122	@ad<"20050322" and (electron) with beam with (lithograph\$4 or photo? lithograph\$4 or photolithograph\$4) and (specimen or sample or surface or film or target or substrate or subject or workpiece or article or object or wafer) with (rotat\$4 or turn\$4 or spin\$4 or revolv\$4) and concentric\$4 with (elliptic \$4 or oval or round\$4 or circuls\$4 or griculs\$4)	US-PGPUB; USPAT; USCOR; EPO; JPO; DEFWIENT; IBM_TDB	ADJ	8	2008/05/07
S17	25	@ad<"20050322" and (electron) with beam with (lithograph\$4 or photo? lithograph\$4) and (specimen or sample or surface or film or target or substrate or subject or workpiece or article or object or water) with (rotat\$4 or turn\$4 or spin \$4 or revolv\$4) and concentric\$4 with (elliptic \$4 or oval or round\$4 or circl\$4 or circla\$4 or circla\$4) and deflect\$4 with beam	US PGPUB; USPAT; USOCR; EPO; JPO; DEFWENT; IBM_TDB	ADJ	ON ON	2008/05/07 15:53

118 4	(@ad<"20050322" and (electron) with beam with (lithograph\$4 or photo? lithograph\$4 or photo? lithograph\$4) and (specimen or sample or surface or film or target or substrate or subject or workpiece or article or object or wafer) with (rotat\$4 or turn\$4 or spin \$4 or revolv\$4) and concentric\$4 with (elliptic \$4 or oval or round\$4 or circl\$4 or or circl\$4 or circl\$4 and deflect\$4 with beam and (synchronizat\$4 or sync\$4)	US-PGPUB; USPAT; USPAT; USCOR; EPO; JPO; DEFWENT; IBM_TDB	ADJ	ON	2008/05/07 18:40
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5/8/2008 2:09:48 PM

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